IDENTIFICATION OF CARRIER SELLING SERVICES TO AND CARRIER ACTUALLY CARRYING TRAFFIC FOR INTEREXCHANGE RESELLER APPLICANT

	(applicant) purchases interexchange services from	
	(selling carrier) (sellin	g
	from the Maine Public Utilities Commission to provide	
interexchange service in i	Maine on (date) in Docket No.	
•		
Paragraph 2 instructions	s: Fill in paragraph 2 only if the selling carrier identified in	
	s-based interexchange carrier that will actually carry the	
interexchange traffic of ap	plicant.	
2.	(colling carrier) has the authority in Maine to provide s	nd
	(selling carrier) has the authority in Maine to provide a sies-based interexchange service in Maine and pays intrast	
	as provided in Chapter 280 of the Maine Public Utilities	iaic
	Bell Atlantic's Maine access rate schedules of Bell Atlantic	and
other local exchange carri		
Davagraph 2 instruction	Fill in paragraph 2 only if the polling convict identified in	
	s: Fill in paragraph 3 only if the selling carrier identified in tchless reseller and is <u>not</u> facilities-based. You must identi	f.,
5 .	er that will actually be carrying the applicant's traffic in Main	•
	prized to provide facilities-based interexchange service in	Ο.
	he applicant's "selling carrier" may itself purchase service for	rom
	r. You must identify the real underlying facilities-based	
	ne carrier you identify in Paragraph 3 is AT&T, Worldcom	or
Sprint , you do not need to	provide the docket number and date of authority.	
3.	(actual carrier) has the authority in Maine to provide	
	nange service in Maine. It obtained that authority from the	
Maine Public Utilities Com	nmission on (date) in Docket No	
•	(actual carrier) does in fact provide facilities	S-
based interexchange serv	rice in Maine and will be carrying the interexchange traffic o	of
	_ (applicant). It pays intrastate switched access charges,	as
	of the Maine Public Utilities Commission's Rules and the	٥f
Maine.	Bell Atlantic and other local exchange carriers in the State	OI
manio.		
Date:		
	Signature and title	